# PATENT COOPERATION TREATY **PCT**

REC'D 2 8 DEC 2005

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INTERNATIONAL PRELIMINARY REPORT ON PATENTARY TOTAL

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

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Applicant's or agent's file reference 305444957	FOR FURTHER ACTION	See Form PCT/IPEA/416					
International application No. PCT/AU2005/000097	International filing date (day/month/year) 28 January 2005	Priority date (day/month/year) 29 January 2004					
International Patent Classification (IPC) or	national classification and IPC						
Int. Cl.							
<i>G06Q 30/00</i> (2006.01)							
Applicant	•	•					
OZB2B PTY LTD et al		-					
1. This report is the international prelimina	ary examination report, established by this In	ternational Preliminary Examining					
Authority under Article 33 and transmit	ted to the applicant according to Article 36.	•					
2. This REPORT consists of a total of 3							
3. This report is also accompanied by ANN	•	•					
a. $X$ (sent to the applicant and to the	International Bureau) a total of 7 sheets,	as follows:					
sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).							
sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.							
b. (sent to the International Bureau only) a total of (indicate type and number of electronic carrier(s)), containing a sequence listing and/or table related thereto, in electronic form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).							
4. This report contains indications relating							
Box No. I Basis of the report							
Box No. II Priority							
Box No. III Non-establishment	t of opinion with regard to novelty, inventive	e step and industrial applicability					
	Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability  Box No. IV Lack of unity of invention						
X Box No. V Reasoned statemen	•						
Box No. VI Certain documents							
		,					
Box No. VII Certain defects in the international application  Box No. VIII Certain observations on the international application							
- Contraction	as on the international application						
Date of submission of the demand	Date of completion of	this report					
31 August 2005	19 December 2005						
Tame and mailing address of the IPEA/AU  Authorized Officer							
USTRALIAN PATENT OFFICE O BOX 200, WODEN ACT 2606, AUSTRALIA -mail address: pct@ipaustralia.gov.au  acsimile No. (02) 6285 3929  CATHERINE REES  Telephone No. (02) 6283 2811							

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/AU2005/000097

Bo	x No. 1	Basis o	of the report				
1.	Wit	n regard to the la	anguage, this report is based on:				
•	X	The internation	nal application in the language in which it was filed	•			
		A translation of the international application into translation furnished for the purposes of:  A translation of the international application into translation furnished for the purposes of:					
		internati	ional search (under Rules 12.3(a) and 23.1 (b))	•			
		publicat	tion of the international application (under Rule 12.4(a))				
		internati	ional preliminary examination (Rules 55.2(a) and/or 55.3(a))				
2.	furn	With regard to the elements of the international application, this report is based on (replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):					
		the internation	al application as originally filed/furnished				
	X	the description	; ;				
			pages 1, 2, 4, 5, 7 - 15 as originally filed/furnished				
			pages* 3, 6, 6a received by this Authority on 31 August 2005 with the	e letter of same			
			pages* received by this Authority on with the letter of				
	X	the claims:					
·			pages as originally filed/furnished	•			
			pages* as amended (together with any statement) under Article 19				
		-	pages* 16 - 19 received by this Authority on 31 August 2005 with the	e letter of same			
	X	the drawings:	pages* received by this Authority on with the letter of				
	<u> </u>	uio dia villigo.	pages 1/4 - 4/4 as originally filed/furnished				
			pages 1/4 - 4/4 as originally filed/furnished  pages* received by this Authority on with the letter of				
			pages* received by this Authority on with the letter of	•			
		a sequence listi	ing and/or any related table(s) - see Supplemental Box Relating to Sequence	e Listing.			
3.	X	The amendmen	nts have resulted in the cancellation of:	•			
		the de	scription, pages	-			
		X the cla	aims, Nos. 15	•			
		<u></u>	awings, sheets/figs	•			
			quence listing (specify):				
			ble(s) related to the sequence listing (specify):				
4.		This report has	been established as if (some of) the amendments annexed to this report and be the point and be the point and be the point and the disclosure as filed, as indicated in				
		70.2(c)).	,	·			
		the des	scription, pages				
		<u> </u>	aims, Nos.				
			awings, sheets/figs				
		<u></u>	quence listing (specify):				
			ble(s) related to the sequence listing (specify):				
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*	If it	em 4 applies, som	ne or all of those sheets may be marked "superseded."				

### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

Claims

International application No. PCT/AU2005/000097

NO

Box No. V	Reasoned statement us citations and explanat	nder Article 35(2) with regard to novelty, ions supporting such statement	inventive step or industrial applicability;
1. Statement			
No	ovelty (N)	Claims 1 - 14	YES
9		Claims	$\mathbf{NO}$
Inv	Inventive step (IS)	Claims 1 - 14	YES
		Claims	NO
Ind	lustrial applicability (IA)	Claims 1-14	YES

2. Citations and explanations (Rule 70.7)

#### Citations:

- a) WO 2001/46833
- b) WO 2000/17797
- c) WO 2001/33449
- d) US 6647374
- e) US 6647373

### Novelty (N) and Inventive Step (IS):

None of the citations disclose or even suggest the invention as claimed. The claims define an online auction system with default final offers that initiates a counter bid extension period when the leading bid is a default bid. The citations describe various methods of running online auctions with default final offers but none of the citations disclose the automatic initiation of the counter bid extension period. The invention, therefore, must be considered to be novel and to involve an inventive step.

permitting each of said competing participants to prescribe a default final offer before or during the online auction event;

conducting the auction between the competing participants by permitting the participants to submit bids and counterbids;

checking, at or after the expiry of said time period, default final offers prescribed by competing participants; and

if a competing participant's default final offer represents a competitive offer, registering the offer as a valid bid without any further intervention by that competing participant;

whereby, if a default final bid offer is registered as a valid bid, the online auction event is extended into an extension period to allow other competing participants to submit counterbids.

The step of a registering a competing participant's default final offer as a valid bid preferably involves checking that default final offer to bids submitted during the online auction event and to other default final offers.

In a reverse auction event, the first party is a buyer and the counterparties are competing suppliers, and a competitive offer represents a lower price to said buyer. In this case, the default final offer represents a supplier's floor price for the event.

In a forward auction event, the first party is a seller and the counterparties are competing buyers, and a competitive offer represents a higher price to said seller. In this case, the default final offer represents a buyer's ceiling price for the event.

Preferably the method includes maintaining confidential a default final offer entered by a competing participant unless and until that offer is registered as a valid bid.

In a preferred form, the method includes, for a competing participant which has entered a default final offer, the steps of:

comparing all offers submitted by that competing participant during the online auction event with that default final offer; and

providing a warning message to that competing participant if the result of the comparison indicates that an erroneous offer has been submitted.

Preferably, the online auction is carried out over a computer network comprising an auction administrator computer (which may be operated by the first party) and at least two counterparty computers, operated by said competing participants, and default final

offers Amended Sheet IPEA/AU

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The method may include the step of, in accordance with prescribed criteria, extending the online auction event into an extension period to allow selected competing participants to submit a best and final bid, and checking default final offers entered by competing participants to assess whether they represent competitive best and final bids relative to bids submitted by the competing parties during the online auction event.

Preferably, the method includes the step of permitting each said competing participant to select whether their default final offer is to apply at the end of the auction event and/or in an extension period beyond the close of the auction event.

According to a further aspect of the invention, there is provided a computer-based system for conducting an online auction between a first party and at least two counterparties being competing participants in the online auction event, the system comprising:

- a logical unit permitting designation of a time period for the online auction event;
- a logical unit permitting each of said competing participants to prescribe a default final offer before or during the online auction event;
- a computer application for conducting the auction between the competing participants by permitting the participants to submit bids and counterbids;
- a logical unit for checking, at or after the expiry of said time period, default final offers prescribed by competing participants;
- a logical unit for registering, if a competing participant's default final offer represents a competitive offer, the offer as a valid bid without any further intervention by that competing participant; and
  - a logical unit for causing the online auction event to be extended into an extension period if a default final offer is registered as a valid bid, in order to allow other competing participants to submit counterbids.

In a preferred form of this aspect of the invention, the online auction involves the award of a supply contract to a supplier selected from a panel of predetermined suppliers which each has a base supply contract with a first party buyer, and the computer network over which the online auction is carried comprising at least one buyer computer, an administrator computer and at least two supplier computers, said buyer being the first party and said predetermined suppliers being the competing participants, the system including:

Amended Sheet IPEA/AU

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- a logical unit permitting establishment of key parameters for the supply contract to be submitted by the administrator computer to the at least two supplier computers (eg. : price, quality, delivery and service);
- a logical unit permitting establishment of a rating for each supplier of the panel of predetermined suppliers related to said key parameters;

#### **CLAIMS**

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1. A method of conducting an online auction event between a first party and at least two counterparties, being competing participants in the online auction event, the method including the steps of:

designating a time period for the online auction event;

permitting each of said competing participants to prescribe a default final offer before or during the online auction event;

conducting the auction between the competing participants by permitting the participants to submit bids and counterbids;

checking, at or after the expiry of said time period, default final offers prescribed by competing participants; and

if a competing participant's default final offer represents a competitive offer, registering the offer as a valid bid without any further intervention by that competing participant;

whereby, if a default final offer is registered as a valid bid, the online auction event is extended into an extension period to allow other competing participants to submit counterbids.

- 2. The method of claim 1 whereby the step of a registering a competing participant's default final offer as a valid bid involves comparing that default final offer to bids submitted during the online auction event and to other default final offers.
  - 3. The method of any preceding claim, said online auction event being a reverse auction event, wherein said first party is a buyer and the counterparties are competing suppliers, and whereby a competitive offer is an offer that represents a lower price to said buyer, the default final offer representing a supplier's floor price for the event.
  - 4. The method of claim 1 or claim 2, said online auction event being a forward auction event, wherein said first party is a seller and the counterparties are competing buyers, and whereby a competitive offer is an offer that represents a higher price to said seller, the default final offer representing a buyer's ceiling price for the event.
- 5. The method of any preceding claim, including the step of maintaining confidential a default final offer entered by a competing participant unless and until that offer is registered as a valid bid.

Amended Sheet IPEA/AU

6. The method of any preceding claim including, for a competing participant which has entered a default final offer, the steps of:

comparing all offers submitted by that competing participant during the online auction event with that default final offer; and

providing a warning message to that competing participant if the result of the comparison indicates that an erroneous offer has been submitted.

- 7. The method of any preceding claim whereby the online auction event is carried out over a computer network comprising an auction administrator computer, operable by or on behalf of the first party and at least two counterparty computers, operable by or on behalf of said competing participants, whereby said default final offers are prescribed by competing participants by input into respective counterparty computers and storage on said administrator computer.
- 8. The method of claim 7 insofar as dependent on claim 5, whereby, in order to maintain the confidentiality of a default final offer prescribed by a competing participant, a stored default final offer is not made available to a user of said administrator computer unless and until that offer is registered as a valid bid.
- 9. The method of any preceding claim, the online auction involving the award of a supply contract to a supplier selected from a panel of predetermined suppliers which each has a base supply contract with a first party buyer, and the computer network over which the online auction is carried comprises at least one buyer computer, an administrator computer, and at least two supplier computers, said buyer being the first party and said predetermined suppliers being the competing participants, the method including the steps of:

establishing key parameters for the supply contract to be submitted by the administrator computer to the at least two supplier computers (eg. price, quality, delivery and service);

establishing a rating for each supplier of the panel of predetermined suppliers related to said key parameters;

receiving during the auction supplier offers from the supplier computers; and applying the respective ratings to each supplier offer to adjust that offer prior to comparison with any other offer.

10. The method of claim 9, whereby, during the auction event, each supplier is provided with a target bid (TB) in respect of the supply contract, the target bid calculated

Amended Sheet IPEA/AU

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by said administrator computer to dynamically indicate to a supplier an offer that that particular supplier must currently submit to remain competitive in the auction.

- 11. The method of claim 9 or claim 10 whereby the step of checking default final offers at or after the expiry of said time period involves applying the respective ratings to the default final offers, in order to determine the default final offer which represents the most competitive offer.
- 12. The method of any preceding claim, including the step of permitting each said competing participant to select whether their default final offer is to apply at the end of the auction event and/or in an extension period beyond the close of the auction event.
- 13. A computer-based system for conducting an online auction between a first party and at least two counterparties being competing participants in the online auction event, the system including:
  - a logical unit permitting designation of a time period for the online auction event;
  - a logical unit permitting each of said competing participants to prescribe a default final offer before or during the online auction event;
  - a computer application for conducting the auction between the competing participants by permitting the participants to submit bids and counterbids;
  - a logical unit for checking, at or after the expiry of said time period, default final offers prescribed by competing participants;
  - a logical unit for registering, if a competing participant's default final offer represents a competitive offer, the offer as a valid bid without any further intervention by that competing participant; and
  - a logical unit for causing the online auction event to be extended into an extension period if a default final offer is registered as a valid bid, in order to allow other competing participants to submit counterbids.
  - 14. The system of claim 13, the online auction involving the award of a supply contract to a supplier selected from a panel of predetermined suppliers which each has a base supply contract with a first party buyer, and the computer network over which the online auction is carried comprising at least one buyer computer, an administrator computer, and at least two supplier computers, said buyer being the first party and said predetermined suppliers being the competing participants, the system including:

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- a logical unit permitting establishment of key parameters for the supply contract to be submitted by the administrator computer to the at least two supplier computers (eg. price, quality, delivery and service);
- a logical unit permitting establishment of a rating for each supplier of the panel of predetermined suppliers related to said key parameters;
  - a logical unit for receiving during the auction supplier offers from the supplier computers; and
  - a logical unit for applying the respective ratings to each supplier offer to adjust that offer prior to comparison with any other offer.

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